## WEST Search History

DATE: Tuesday, July 15, 2003

Set Name	Query	Hit Count	Set Name result set
side by side $DB = JPA$	B; THES=ASSIGNEE; PLUR=YES; OP=OR		
L11	carbonates same mesophase	12	Ĺ11
L10	carbonates abd mesophase	28975	L10
L9	turbostratic adj1 carbon adj1 particles	0	L9
L8	carbonates with pyrolysis	13	L8
L7	15 and pyrolysis	0	, L7
L6	L5 and ash.	0	L6
L5	molten adj1 carbonate	614	· L5
. L4	L3 and ash	0	L4
L3	molten adj1 carbonate adj1 electrolyte	24	L3
L2	L1 same (chamber or compartment)	7	L2
L1	molten adj1 carbonate adj1 fuel adj1 cell	401	L1

END OF SEARCH HISTORY

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	L Number	Hits	Search Text	DB	Time stamp
	1	359	429/16	USPAT .	2003/07/15 16:55
	14	3	429/16 and carbon adj1 electrolyte	USPAT	2003/07/15
	15	192	429/16 and molten adj1 carbonate	USPAT	2003/07/15
	16	378	molten adj1 carbonate adj1 fuel adj1 cell	USPAT	14:38 2003/07/15
	17	32	   (molten adj1 carbonate adj1 fuel adj1	USPAT	12:19   2003/07/15
	18	0	cell) and (anode adj1 compartment) molten adj1 carbonate adj1 electrolytic	USPAT	12:27   2003/07/15
	·. 19	1	adj1 cell molten adj1 carbonate adj1	USPAT	12:26 2003/07/15
	20	3	electrochemical adj1 cell (molten adj1 carbonate adj1 fuel adj1	USPAT	12:26 2003/07/15
		_	cell) and anolyte	USPAT	12:29
	21	3	molten adj1 electrolyte adj1 electrochemical adj1 cell		12:32
	22	151	429/16 and molten adj1 carbonate adj1 fuel adj1 cell	USPAT	2003/07/15
	23 .	. 15	(429/16 and molten adj1 carbonate adj1 fuel adj1 cell) and anode adj1	USPAT	2003/07/15 12:40
	24	30	compartment (429/16 and molten adj1 carbonate adj1	USPAT	2003/07/15
	25	485040	fuel adj1 cell) and anode adj1 chamber (429/16 and molten adj1 carbonate) and	USPAT	12:41 2003/07/15
	26	77	compartment or chamber (429/16 and molten adj1 carbonate) and	USPAT	13:29 2003/07/15
	27	. 3	(compartment or chamber) (("6322916") or ("5989740") or	USPAT	13:29
	29	1	("5897972")).PN.   429/231.8 and molten adj1 carbonate	USPAT	14:40
				. ,	14:41
	30	330	429/231.8 and carbonate	USPAT	2003/07/15
	31	0	429/16 and (ash adj1 free)	USPAT	2003/07/15 14:44
	32	13	429/16 and (carbon adj1 particles)	USPAT	2003/07/15
	33	1	429/16 and turbostratic	USPAT	2003/07/15
	34.	0	turbostratic adj1 carbon adj1 particles	USPAT	2003/07/15
	35	57402	carbonates	USPAT	2003/07/15 15:07
	36	107	carbonates and (ash adj1 free)	USPAT	2003/07/15
	37 .	2	(429/16 and molten adj1 carbonate) and	USPAT	15:17 2003/07/15
	38	4	(pyrolysis) (429/16 and molten adj1 carbonate) and	USPAT	15:19 2003/07/15
	28 .	495	ash 429/231.8	USPAT	15:19 2003/07/15
	39	31	429/231.8 and fuel adj1 cell	USPAT	15:25 2003/07/15
	40	31	(429/231.8 and fuel adj1 cell) and carbon	USPAT	15:26 2003/07/15
	41	157	carbon adj1 electrolyte	USPAT	15:26 2003/07/15
	42	1172	429/101	USPAT	15:49 2003/07/15
	43	65	429/101 and carbon adj particles	USPAT	15:50 2003/07/15
	44	428	429/103		15:54
-	<u> </u>	.~	and and the second seco	USPAT	2003/07/15
	45	261	429/103 and carbon	USPAT	2003/07/15 15:55
	79	44	429/16	USOCR	2003/07/15 16:55

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